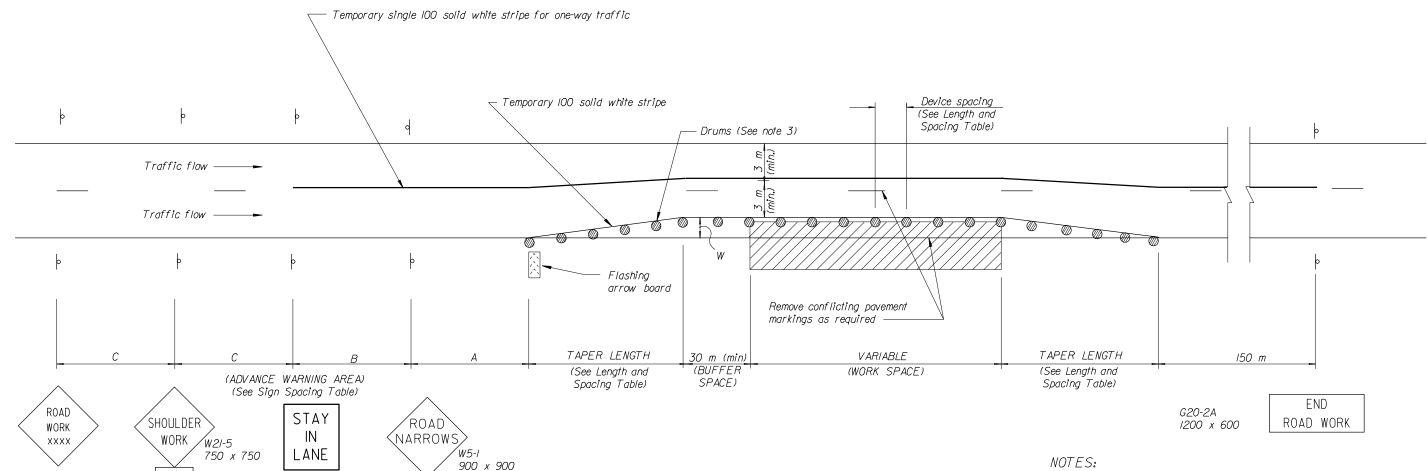
TYPICAL APPLICATION: ONE WAY, TWO LANE ROADWAY, CLOSING PARTIAL LANE WIDTH AND SHOULDER



LENGTH AND SPACING TABLE

R4-9

600 X 750

	ROACH FFD	MANAMA TARER LENGTH	LENGTH OF BUFFER	CHANNELIZING DEVICE SPACING	
	*KILOMETERS PER HOUR	MINIMUM TAPER LENGTH IN METERS	SPACE IN METERS	TAPER AREA	WORK SPACE W METERS
25	40	Taper formula:	20	8	<i>1</i> 5
30	50	$L=\frac{WS^2}{310}$ for speeds of 65 km/h or less	25	9	18
35	55	$L=\frac{WxS}{3.2}$ for speeds of 70 km/h or greater	35	10	21
40	65	Where:	50	12	24
45	70	L= Minmum length of taper W= Width of offset in meters	60	14	27
50	80	S= Numerical value of posted speed limit prior to work area or 85	85	<i>1</i> 5	30
55	90	percentile speed in kilometers per hour	105	16	30

											1	
* Speed i	is base	ed on ti	he regu	ulatory p	osted	speed	and	not the	traffic	control w	arning	speed.

W13-1

450 x 450

M. P. H.

SIGN SPACING TABLE							
ROAD TYPE	Recommended Distance Between Signs (meter)						
	А	В	С				
<i>≤ 3</i> 5	60	60	60				
40-50	105	105	105				
55	/50	150	150				
Expressway/Urban Parkway	300	500	800				

NOTES:

- I. Unless otherwise shown, dimensions are in millimeters.
- 2. Final location and spacing of signs and devices may be changed to fit field conditions as approved by the CO.
- 3. For operations that require a shoulder closure for a day or less, drums may be substituted with cones, type A, in the Work Area.
- 4. Repeat signs on both sides of the roadway.

U.S. DEPARTMENT OF TRANSPORTATION
FEDERAL HIGHWAY ADMINISTRATION
EASTERN FEDERAL LANDS HIGHWAY DIVISION METRIC DETAIL

CONSTRUCTION TRAFFIC CONTROL
ONE WAY, TWO LANE ROAD
SHOULDER WORK WITH MINOR ENCROACHMENT (WITHOUT BARRIER)

NO SCALE

DETAIL APPROVED FOR USE --/---DETAIL REVISED: 07/98 7/10/02/002 EM635-08

W20-1

1200 x 1200